

AD 2 AERODROMES

Note: The following sections in this chapter are intentionally left blank: AD-2.4, AD-2.6, AD-2.10, AD-2.11, AD-2.14, AD-2.15, AD-2.16, AD-2.17, AD-2.18, AD-2.19, AD-2.21, AD-2.22, AD-2.23, AD-2.24

RPSM AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RPSM - MAASIN COMMUNITY AIRPORT

RPSM AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	101113.5957N 1244658.4615E.
2	Direction and distance from (city)	3.5KM NW.
3	Elevation/Reference temperature	100M AMSL.
4	Geoid undulation at AD ELEV PSN	Nil.
5	MAG VAR/Annual Change	0.9° W (2014) / 2.8' increasing.
6	AD Operator, address, telephone, telefax, telex, AFS	Civil Aviation Authority of the Philippines Maasin Airport, Panan-awan, Maasin 6600 Southern Leyte.
7	Types of traffic permitted (IFR/VFR)	VFR.
8	Remarks	Nil.

RPSM AD 2.3 OPERATIONAL HOURS

1	AD Operator	HJ.
2	Customs and immigration	Nil.
3	Health and sanitation	Nil.
4	AIS Briefing Office	Nil.
5	ATS Reporting Office (ARO)	Nil.
6	MET Briefing Office	Nil.
7	ATS	Nil.
8	Fuelling	Nil.
9	Handling	Nil.
10	Security	Nil.
11	De-icing	Nil.
12	Remarks	Nil.

RPSM AD 2.5 PASSENGER FACILITIES

1	Hotels	In town.
2	Restaurants	In town.
3	Transportation	Vehicle for hire.
4	Medical facilities	In town.
5	Bank and Post Office	In town.
6	Tourist Office	In town.
7	Remarks	All passengers facilities in town.

RPSM AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	Types of clearing equipment	Grass cutter.
2	Clearance priorities	Aircraft movement area.
3	Remarks	Clearing obstruction at all times.

RPSM AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Apron surface and strength	Surface: MACADAM. Strength: 17.010KG/0.5MPa.
2	Taxiway width, surface and strength	Width: 24M. Surface: MACADAM. Strength: Nil.
3	Altimeter checkpoint location and elevation	Location: Nil. Elevation: 23M.
4	VOR checkpoints	Nil.
5	INS checkpoints	Nil.
6	Remarks	Nil.

RPSM AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Nil.
2	RWY and TWY markings and LGT	RWY: Only runway markers. TWY: Nil.
3	Stop bars	Only stopway markers.
4	Remarks	Nil.

RPSM AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY	Strength (PCN) and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
16	165° 02' GEO 165° 37' MAG	1110M X 30M	17010KG/0.5MPa CONC	Nil	Nil
34	345° 02' GEO 345° 37' MAG	1110M X 30M	17010KG/0.5MPa CONC	Nil	Nil
Slope of RWY-SWY	SWY dimensions	CWY dimensions	Strip dimensions	OFZ	Remarks
7	8	9	10	11	12
Nil	60M X 30M	140M	Nil	Nil	Nil
Nil	60M X 30M	60M	Nil	Nil	Nil

RPSM AD 2.13 DECLARED DISTANCES

RWY Designator	TORA	TODA	ASDA	LDA	Remarks
1	2	3	4	5	6
16	1110M	1250M	1170M	1110M	C A O W W
34	1110M	1170M	1170M	1110M	C A O W W

RPSM AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airport Regulations

- 1.1 Pilots are advised to fly over the field prior to entering traffic pattern.
- 1.2 Exercise extreme caution during landing/takeoff due to the following restrictions:
 - a. presence of high tension wire at approach of RWY16;
 - b. presence of hill at approach of RWY34;
 - c. incomplete runway markers/perimeter fence.

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